This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



Office de la Propriété Intellectuelle du Canada

Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of Industry Canada CA 2351637 A1 2000/05/25

(21) 2 351 637

(12) DEMANDE DE BREVET CANADIEN CANADIAN PATENT APPLICATION

(13) A1

(86) Date de dépôt PCT/PCT Filing Date: 1999/11/16

(87) Date publication PCT/PCT Publication Date: 2000/05/25

(85) Entrée phase nationale/National Entry: 2001/05/16

(86) N° demande PCT/PCT Application No.: EP 99/08787

(87) N° publication PCT/PCT Publication No.: WO 00/29567

(30) Priorité/Priority: 1998/11/16 (198 52 729.2) DE

(51) Cl.Int.⁷/Int.Cl.⁷ C07K 9/00, A61K 38/04, C12N 15/11, C07K 14/505, C07K 14/47, C07K 14/00

(71) Demandeur/Applicant: REUTTER, WERNER, DE

(72) Inventeurs/Inventors:
REUTTER, WERNER, DE;
TAUBER, RUDOLF, DE;
NOHRING, SABINE, DE;
HORSTKORTE, RUDIGER, DE;
HAUSER, CHARLOTTE, DE;
SCHMIDT, RICHARD R., DE;

(74) Agent: SHAPIRO, COHEN

(54) Titre : GLYCOPROTEINES RECOMBINANTES, LEUR TECHNIQUE DE PRODUCTION, MEDICAMENTS LES CONTENANT ET LEUR UTILISATION

(54) Title: RECOMBINANT GLYCOPROTEINS, METHOD FOR THE PRODUCTION THEREOF, MEDICAMENTS CONTAINING SAID GLYCOPROTEINS AND USE THEREOF

(57) Abrégé/Abstract:

The invention relates to novel recombinant glycoproteins that act as messenger substances, signaling substances, promoters, stimulators and initiators in a multitude of ways in the animal, especially human, circulation system. The invention also relates to a method for the production thereof, pharmaceutical agents containing said glycoproteins and the use thereof. The invention more particularly relates to novel recombinant human glycoproteins (rh glycoproteins), preferably novel rh differentiation factors, especially rh erythropoietin; novel rh growth factors, especially rh CSF (colony stimulating factor), rh GMCSF (granulocyte monocyte stimulation factor); novel rh thrombolytic agents, especially rh tPA (tissue plasminogen activator) and rh urokinase; novel rh thromboprophylactic agents, especially rh antithrombin III; novel rh coagulation factors, especially rh factor VIII and rh factor IX; novel rh interferons, especially rh α , β and γ interferons; and novel rh interleukins, especially rh IL-2, IL-15, IL-16 and IL-17. The invention further relates to a method for the production of said substances, pharmaceutical agents containing them and to the use thereof.





CA 2351637 A1 2000/05/25 (21) **2 351 637**

(13) A1

(72) Inventeurs(suite)/Inventors(continued): NUCK, ROLF, DE; GOHLKE, MARTIN, DE

1777-16-2201 13:26 (628-2 WENDEROTH I TAM & PONICON IIX OPESIGED PONT OF TA

202 771 8250 P. 83/45

5

H 1312-PCT

10

15

RECOMBINANT GLYCOPROTEINS, METHOD FOR THE PRODUCTION THEREOF, MEDICAMENTS CONTAINING SAID GLYCOPROTEINS AND USE THEREOF

The invention relates to novel recombinant glycoproteins that act as messenger substances, signaling substances, promoters, stimulators and initiators in a multitude of ways in the animal, especially human, circulation system; to processes for their preparation, to pharmaceutical compositions containing them and to their uses. The invention in particular relates to new recombinant human glycoproteins (rhighycoproteins), preferably novel rhighterentiation factors, especially rhigher entiation factors, especially rhigher entiation factors, especially rhigher entiation factors, especially rhigher factor), rhighter factors, especially rhigher factor); to novel rhigher entiation factors, especially rhigher especially rhigher and rhigher entiations in the control of the control of

Glycoproteins are proteins containing covalently-bound carbohydrates (sugars).

Glycoproteins, especially human glycoproteins, act as messenger substances, signaling substances, promoters, stimulators and initiators in metabolic processes of animals and human beings, which directly or indirectly influence these metabolic processes. Usually they are formed in vivo in the body or biosyn-

ATTACHMENT A

LUAX-12-5641 13:58

WENDEROTH (INT. R. POWOZIV III 02551657 2001 05 16

222 721 8250

P. 84/45

thetically and, after having futfilled their specific function, they are again excreted thereof or broken down therein. The glycoproteins having been formed in a natural way within the body (so called "native glycoproteins") are characterized in that they are substituted at the amine group of the aminoglycan radical by an acelyl group. These native glycoproteins formed in a natural manner in vivo or by biosynthesis (see German palent 4 311 580) in human and animal are effactive means for stimulating the growth and the differenciation of human and animal cells of the immune system and for inhibiting the adhesion of leuco-

cytes, thrombocytes and tumor cells at the endothelial cells of blood vessels; for stimulating the Immune system, especially the T-tymphocytes, for defense against infection, for treating immune deficiencies, tumor diseases including metastasing processes, infectious diseases and circulatory collapse, especially occlusions of vessels and septicemia; for inhibiting the bonding of a ligand at its sialylated cell surface receptor to a host cell; for inhibiting the bonding of a

15 microphage or a toxin to the host cell via a siglylated receptor by an In vivomodulation of neuraminic acids; for the biosynthetic preparation of ligands or receptors having a modified neuraminic acid radical and for the use thereof for the competition of physiological or pathological ligand-receptor-interactios; for influencing in vitro the course of infection by human immunodeficiency viruses as well as the in vivo-prevention of an infection by human immunodeficiency

Viruses; and for the treatment of parasitic diseases.

The glycoproteins occurring in animal organisms are important components of cell membranes as well as soluble components of body fluids and of the extracellular matrix. The carbohydrates are linked to form chains (oligosaccharldes) and they can be linked to the protein backbone in different ways. As important components of the cell membrane they contain sialic acid (derivatives of 2-keto-3-deoxy-D-glycero-D-galacto-nonulopyranosidonic acid (KDN)), which plays an important role in biological processes.

30

The oligosaccharides of glycoproteins are classified according to their mode of linkage to the protein. The oligosaccharide of thioacidglycoproteins are mostly bound N-glycosidically to an asparagine radical of the polypeptide chain (Nglycans). This group comprises dissected glycoproteins having different functi-35 ons, e.g. coluble enzymes, immunoglobulins and hormones on the one hand, and membrane glycoproteins, e.g. membrane enzymes, transport proteins as well as receptor proteins on the other hand. A further group are the oligosaccharides which are bound O-glycosidically via a galatose, N-acetylHRY-16-2301 13:27

KENDERUTH 12 60351650 7661 05 16

202 721 8250 P. 85/45

3

galactosemine or xylose radical to a serine- or threonine radical of the polypeptide chain (O-glycans). They occur together with N-glycans also in immunoglobulins and other glycoproteins. The O-glycans also comprise the oligosaccharides of proteoglycans which are characterized by a particularly high proportion of carbohydrates. In these glycoconjugates occuring in the extracellular matrix the oligosaccharides can be bound via a galactose, N-acetylgalactosamine or xylose radical to a polypeptide backbone.

The glycoproteins consisting of monosaccharides and protein often are summarized with the glycollipide as glycoconjugates. The sugar component of the glycoproteins comprising, with a few exceptions, less than 50 % of the total glycoproteins are linked via splittable O- or N-glycosidic bonds to the peptide part. As carbohydrates in the glycoproteins hexoses (galactose, mannose, more seldom glucose), N-acetylhexosamines, N-acetylneuraminic acid, fucose and others can be found. For identification and determination of the glycoproteins mainly affinity chromatography using plant tectins as figands (e.g. concanavalin A, wheat germ agglutinins and others) is suited.

Almost all membrane glycoproteins, serum proteins, plasma proteins, and blood group substances are glycoproteins as are many enzymes and protochormones, all antibodies, the chalones, mucins, lectins, bindins, fibronectins, the intrinsic factor and similar proteins. As membrane or cell surface proteins some glycoproteins play an important role in the pathogenicity of viruses. In this case, as in other receptor-specific cellular interactions, the carbohydrate components are responsible for the recognition process at the molecular level. Some bacteria and viruses adhere to their target cells via specific sugar structures on receptors.

Oligosaccharide structures are particularly important also in view of cell-cell and cell-matrix interactions. Thus, the oligosaccharides of glycoproteins mediate the achesion of neuronal cells and the bonding of lymphocytes to specific endothelial cells. Furthermore, oligosaccharidos can serve as the antigenic determinants of glycoproteins. Also during embryogenesis and organogenesis, carbohydrate-carbohydrate interactions are essential to specific cell recognition. The malignant transformation of cells is accompanied by characteristic changes in the oligosaccharide structures of glycoproteins. The extent to which aftered oligosaccharide structures of membrane and intercellular glycoproteins

MSY-16-2001 13127

KENDEROTH !! 'NDSSIGST' 2001 05 16

282 721 8250

P. 06/45

of tumor cells are the cause or result of tumorigenesis and metastasis is not known until yet.

For the treatment of diseases related to the immune system, substances have to be administered that reinforce the immune response by stimulating the cells of the immune system. The search for active substances that stimulate the immune system is therefore a preferred goal of pharmacological research. Active immunistimulants having minimal side effects, however, are not known until yet.

- Therefore, the object of the invention was to find new substances by means of which it is possible to influence the metabolic processes controlled by glycoproteins as messenger substances, signaling substances, promoters, atimulators and initiators, more effectively, more specifically and more selectively than until today. If was in particular the object of the invention to find such novel glycoproteins acting as messenger substances, signaling substances, promoters, stimulators and initiators in human and animal metabolism and which can be administered in lower doses and therefore have lower side effects than the corresponding native substances.
- Now it has been found that this object can be achieved according to the present invention by novel glycoproteins which are different from the above-mentioned native glycoproteins in that the naturally occurring acetyl substitution in the aminoglycan radical ist repaced by other acyl groups, in particular by a {C₃-C₇}-acyl group or a hydrocarbyl group, especially a (C₃-C₇)-alkyl, -alkenyl or -alkinyl group. In fact, it has been shown that the thus obtained novel compounds exhibit an altered, in particular a longer, pharmacokinetics, compared with the biological half-life time of the corresponding, already known and commercially available native glycoproteins having an N-acetyl group in their aminoglycan radical. These novel glycoproteins can be prepared in a manner as described below, in particular by genetic engineering where recombinant glycoproteins, especially recombinant human glycoproteins (th glycoproteins) are obtained.
- Oue to their altered, especially longer, pharmacokinetics these substances can be used in substantially lower doses which result in substantially reduced undesired side effects compared with those found by using the corresponding native substances. This applies in particular when the novel glycoproteins are

MHY**18**2MZ1 15:27

WEI-DERDIH IL MODERATE TOOM OF THE

202 721 8259

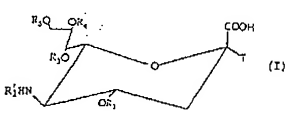
P.07/45

5

used in a form which is mono- or poly-acylated, preferably -acetylated, at the OH groups of the monosaccharide part.

Subject-matter of the present invention are according to a first aspect novel recombinante glycoproteins, especially rekombinant human glycoproteins (rh slycoproteins) having the general formula (5)

10



15

wherein:

20 R'₁ is a linear or cyclic, unbranched or branched, optionally mono- or polyhydroxylated and/or -ketylated (C₃-C₇)-acyl radical, in particular (C₃-C₇)-alkanoyl radical, or a linear or cyclic, unbranched or branched, optionally mono- or polyhydroxylated and/or -ketylated (C₃-C₇)-hydrocarbyl radical, in particular (C₃-C₇)-alkyl, -alkenyl or -alkinyl radical;

25

R2. R3. R4 and R5, which can be the same or different, each are hydrogen, a linear or branched alkyl radical having 1 to 20 carbon atoms ($C_{\rm n}H_{\rm 2n+2}$: n=1 to 20); a linear or branched alkenyl radical having 3 to 20 carbon atoms ($C_{\rm n}H_{\rm 2n}$; n=3 to 20, the position of the double bond at $C_{\rm n}$ is at n=2 to 19); a linear or branched alkinyl radical having 3 to 20 carbon atoms ($C_{\rm n}H_{\rm 2n-2}$, n=3 to 20, the position of the triple bond at $C_{\rm n}$ is at n=2 to 19); an alkenyl or alkinyl radical having 2 or more double bonds and triple bonds, respectively, and having 4 to 20 carbon atoms; an aryl

MAY-16-2021 13:27

5

10

WENDEROTH IN OPSSIGST POOL OF 16

202 721 8250 P.03/45

6

radical having 6 to 20 carbon atoms; a linear or branched, saturated or mono- or poly-unsaturated acyl radical (-CO-R₁) having in total 1 to 20 carbon atoms, including the mono- or poly-hydroxylated analogues the-reof; an aroyl radical having 6 to 20 carbon atoms; a carbonylamide radical of formula -CONH₂ or -CONHR₁; a linear or branched, saturated or mono- or poly-unsaturated thioacyl radical (-CS-R₁) having in total 1 to 20 carbon atoms; or a thiocarbamide radical of formula -CS-NH₂ or -CS-NH_{R1};

where R₁ each represents hydrogen, a linear or branched, saturated or mono- or poly-unsaturated alkyl radical having 1 to 20 carbon atoms and where each of the above-mentioned radicals with the exception of H optionally can be mono- or poly-substituted by halogen, hydroxy, epoxy, amine, mercaptan, phenyl, phenol or benzyl groups and

- 15 T is a mono- or di- or oligo-sacchande radical having up to 40 glycosidically linked, optionally branched sugar radicals, the saccharide radical containing furanose and/or pyranose rings and containing 5 to 230 carbon atoms and being N- or O-glycosidically bound to polypeptides.
- 20 The preferred meanings in the above general formula (I) are as follows:
- R2, R3, R4 and R5, which can be the same or different, each represent hydrogen, a linear or branched alkyl radical having 1 to 7 carbon atoms; a linear or branched alkenyl radical having 3 to 10 carbon atoms; a linear or branched alkinyl radical having 3 to 10 carbon atoms; an alkenyl or alkinyl radical having 2 or more double bonds and triple bonds, respectively, and having 7 to 12 carbon atoms; a phenyl radical; a linear or branched, saturated or mono- or polyunsaturated acyl radical (-CO-R1) having in total 1 to 7 carbon atoms, in particular an acetyl radical, including mono- or poly-hydroxylated analogues theorem; an aroyl radical having 6 to 10 carbon atoms; a carbonylamide radical of formula -CONH2 or -CONHR1; a linear or branched, saturated or mono- or poly-unsaturated thioacyl radical (-CS-R1) having in total 1 to 7 carbon atoms; or a thiocarbamide radical of formula -CS-NH2 or -CS-NHR1;

MCY-16-2021 13:28

MENDEROTK !! 'STYSE KET' TON OS IN

282 721 8250 P.09/4S

7

where R₁ each represents hydrogen or a linear or branched, saturated or mono- or poly-unsaturated alkyl radical having 1 to 20 carbon atoms and where each of the above-mentioned radicals with the exception of H optionally can be mono- or poly-substituted by fluorina, chlorine, bromine or iodine, hydroxy, spoxy, amine, mercaptan, phenyl, phenot or benzyl groups.

According to a further preferred embodiment of the invention in general formula (I)

10 T represents a saccharide radical having an N-glycan structure of formula (Ia)

20

where:

Gal = galactose,

GN = N-acetyl-D-glucosamine,

M = D-mannose.

25 Fuc = fucose,

Asn = asparagine,

X = any amino acid with the exception of proline,

Thr = threonine,

Ser = serine,

30 * = attachment site of T (1 to 6 molecule radicals),

in which both peripheral radicals M can be substituted by 1 to 3 trisacchandes;

FAY-16-2601 13:28

KENDERDTH IN GESSIGST FOR I OS TA

202 721 8250 P.18/45

8

or T represents a saccharide radical having an O-glycan structure of formula (lb):

where:

Gal = galactose

15 Thr = threonine

Ser = serine

Xyl = xylose

NAcGal = N-acetyl-galactosamine

= attachment site of T,

20

where in the above formulae (ia) and (ib) galactose (Gal) can be replaced by 2-deoxy-galactose or 2-deoxy-2-halide (F, Cl, Br, I)-galactose.

In particular, when T represents a saccharide radical having an N-glycan structure or represents a saccharide radical having an O-glycan structure, then GN preferably represents a radical of general formula (II):

30 R;O CH₂OR₆ (III)

MAY-16-2201 13:28

WENCEROTH 12' 8545 1835 7561 05 16

202 721 8250 P.11/45

9

wherein R'₁, R₂ and R₃ have the meanings given above, R₆ has the same meanings as R₂ and R₃ and -NHR'₁ besides the equatorial position can also occupy an axial position and wherein furthermore -OR₂ can occupy the axial position if -NHR'₁ takes an equatorial position, and wherein one or more or all of the groups -OR₂, -OR₃, -OR₆ and/or the free OH group can be acylated by a linear or branched, saturated or mono- or poly-unsaturated acyl radical (-CO-R₁) having in total 1 to 20, especially 1 to 7 carbon atoms, and preferably can be acylated by the acetyl radical (-CO-CH₃); including all mono- or poly-hydroxylated analogues thereof.

10

The above mentioned radicals R_1 to R_6 preferably represent H or CH3 or (C_1 - C_7)-acyl, especially acetyl.

In the NHR'1-group R'1 preferably represents a (C₃-C₇)-acyl radical selected from the group consisting of propancyl, isopropancyl, pivalcyl and pivancyl (tert-butyl-carbonyl), respectively, cyclopropancyl, butancyl, pentancyl, hexancyl, heptancyl, crotoncyl and laevulincyl, and/or a (C₃-C₇)-hydrocarbyl radical selected from the group consisting of propyl, isopropyl, pivalyl and tert-butyl, respectively, cyclopropyl, butanyl, pentanyl, hexanyl, heptanyl, crotonyl and laevulinyl; including the mono- or poly-hydroxylated and/or-ketylated analogues thereof.

The above-mentioned novel compounds of the invention exhibit an altered, especially longer, pharmacokinetics, compared with the biological half-life time of the corresponding, already known and commercially available natural (native) glycoproteins having R'₁ = acetyl.

The novel compounds of the invention preferably are

recombinant glycoprotein, especially a recombinant human glycoprotein (rh glycoprotein), preferably rh differentiation factors, in particular rh enythropoletin; rh growth factors, in particular rh CSF (colony-stimulating-factor), rh GMCSF (granulocytes-monocytes-stimulating-factor);

KAY-16-2031 13:28

WENDERDTH (3) 02551657 2001 05 16

282 721 8250 P.12/45

10

In thrombolytic agents, in particular th tissue-plasminogen-activator (tPA) and th urokinase;

In thromboprophylactic agents, in particular in antithrombin III; in coagulation factors, in particular in factor VIII and in factor IX; th interferons, in particular in α -, β - and γ -interferons; and th interfeukins, in particular in IL-2, IL-15, IL-16 and IL-17.

The aboved-defined novel recombinant glycoproteins, especially in glycoproteins, of the invention are novel classes of substances which can be used as potent active ingredients for the treatment of diseases where cells of the specific and unspecific immune defense, tumor cells, leucocytes, thrombocytes and andothelial cells of blood yessels are involved. The novel compounds of the invention can specifically act via a modulation of the receptors on membranes which are involved in the regulation of the growth and the differentiation as well as the adhesion of cells of the immune system, of tumors and blood vessels. An immunostimulation is necessary in therapeutic processes for infectious and tumor-related diseases. Furthermore, the novel compounds of the invention inhibit the adhesion of leucocytes or tumor cells at the andothelial cells of blood vessels in the case of a septic shock or metastable. The administration application of these substances can be made in a clearly lower dose due to their longer biological half-life. By using such derivatives the monosaccharide radical thereof is acylated, especially acetylated, at the OH-groups the dosage can be further reduced to about half of the dosage. The novel recombinant glycoproteins of the invention can also be used as stimulating agents for cells of the immune system. Thus, a substantial enforcement of the immune system of immune deficient organisms is possible. They are characterized by a high cell specifity and low up to completely missing side effects as well as by a high stability, especially a high biological stability.

In the following the invention is explained in detail by referring to the specific glycoprotein rh erythropoietin, however, without being limited thereto. Of course, the following statements also apply to the other, aboved-mentioned novel recombinant glycoproteins of the invention as will be obvious to any skilled expert.

35

MAY-15-2021 13:29

WENDEROTH 1:1 80 45 1859 9661 05 16

282 721 8250 P.13/45

11

Human erythropoietin (EPO) is a glycoprotein having 186 amino acids, 3 sites of glycosylation at the positions 34, 38 and 63 of the amino acid and a molecular weight of from about 34 000 to 38 000. The proportion of the glycosyl side chains of the molecular weight is about 40 % (see Jacobs et al, "Nature" 313, 806-809 (1985); and Dordal et al, "Endocrinology" 116, 2293-2299 (1985)). EPO is formed in the kidney and is transported to its physiological site of action, i.e. to the bone marrow, via the blood path.

EPO can be isolated either from natural sources (ike human urine (see for example Miyake et al, "J. Biol. Chem." 252, 5558-5564 (1977)), or can be produced by genetic engineering (see for example EP-A-0 148 605 and 0 267 678). Its physiological function consists in the stimulation of the erythropoieses, i.e. it stimulates the growth and the differentiation of erythrocytes precursors. It is used in a great extent as a therapeutic agent for anemia patients for post-operative patients and for patients being subjected to a homo-dialysis after a extirpation of a kidney. Primarily it serves for the therapy of renal-related anemia, i.e. for enemia caused by a restriction or a loss of the function of the kidneys. The loss of the function of the kidneys can have different reasons, for example low supply with blood, chronic inflammation, traumata, extirpation, hepatorenal syndrome and dialysis measures caused by these diseases.

A process for Isolating EPO from human urine containing EPO is already known (see for example US-patent 3 865 801). Since, however, the content of EPO in a usual human urine is extremely low and is in the order of about 0.01 to 0.02 wt.% of the total proteins in the urine, it is difficult to produce EPO in an effective manner by this way. From EP 0 116 446 a process is already known according to which erythropotetin can be obtained in high purity and wherein a polypeptide can be used as an antibody. However, this document does not contain any indication of the obtainable yields and and moreover this process is relatively difficult to be practiced.

Since several years the gene of human EPO is known which could be isolated from a fetal liver-gene bank and characterized. Since 1985 it is available for gene technologic experiments (see Jacobs et al, "Nature" 313, 805-809 (1985)). EPO can be expressed in animal cells by using genetic engineering processes.

MAY-16-2201 13:23

WENCEROTH 1:4 02:516:57 2001 05 16

202 721 8259 P.14/45

12

The novel recombinant EPO of the invention can (as also the other abovementioned novel recombinant glycoproteins of the invention) be produced by genetic engineering starting from a pure arythropoietin obtained from an erythropoietin containing material having been recovered from cell culture su-5 pernatants. As culture cells eucaryotic cells, preferably animal cells, more preferably non-fransformed or transformed CHQ cells or COS7 cells or Natm cells or fibroblasts are used which are cultivated in a manner known per se in a usual culture medium, preferably in a FCS-, RPMI 1640-, HAT-, Eagle-MEM-, Dulbecco-MEM- and/or Glasgow-MEM-medium containing as glycan precursor 10 an N-(C₃-C₇)-acylated and/or N-(C₃-C₇)-hydrocarbylated morrosaccharide for the biosynthesis and the thus obtained rh EPO optionally is mono- or poly- or completely acylated and preferably acetylated, respectively, at the OH groups of the monosaccharide part preferably by using a suitable acid anhydride, especially acetic acid anhydride, also in a manner known per se (see 15 "Organicum").

Subject-matter of the present invention is according to a further aspect a process for producing of the novel recombinent glycoproteins of the invention as defined above starting from a material obtained from cell culture supernatants, the material containing one or more recombinant glycoproteins, especially recombinant human glycoproteins, which process is characterized in that as culture cells eucaryotic cells, preferably animal cells, more preferably nontransformed or transformed CHO cells or COS7 cells or Nalm cells or fibroblasts are cultivated in a manner known per se in a usual culture medium containing as a glycan precursor an N-(C3-C7)-acylated and/or N-(C3-7)hydrocarbylated monosaccharide for the blosynthesis of amino sugars in a concentration of from 0.001 to 50 mM/l, preferably from 0.5 to 20 mM/l, at a temperature of from 18 to 40°C, preferably of 30°C, and at a pH of from 6.0 to 8.2, preferably of 7.2, and that the thus obtained N-acyl derivative and Nhydrocarbyl derivative, respectively, of the glycoprotein is separated and recovered in a manner known per se and that optionally the OH groups and OR groups, respectively, of the monoseccharide part are mono-oder poly- or completely acytated, preferably acetylated, in a manner known per se by using preferably a suitable acid anhydride, especially acetic acid anhydride.

35

MPN'-16-2001 13:29

WENDEROTH 1:4 02551637 2001 05 16

202 721 8250 P.15/4S

13

As the culture medium preferably an FCS-, RPMI 1640-, HAT-, Eagle-MEM-, Dulbecco-MEM- and/or Glasgow-MEM- medium is (are) used.

As an glycan precursor preferably an N-(C₁-C₇)-acyl- and/or N-(C₂-C₇)-hydrocerbyl-, especially N-propancyl-, N-isopropancyl, N-pivalcyl- and N-pivancyl (N-tert-butylcarbonyl)-, respectively, N-cyclopropancyl-, N-butancyl-, N-pentancyl-, N-hexancyl-, N-heptancyl-, N-crotoncyl-, N-laevulincyl-, and/or N-propyl-, N-isopropyl-, N-pivalyl- and N-tert-butyl-, respectively, N-cyclopropyl-, N-butanyl-, N-pentanyl-, N-hexanyl-, N-heptanyl-, N-crotonyl- and N-laevulinyl-D-glucosamine, -D-galactosamine or -neuraminic acid, preferably -D-mannosamine, or a mixture thereof is (are) used.

One of the important features of the process of the invention consists in that a cell culture medium is used containing as a glycan precursor an N-acylated monosaccharide for the biosynthesis of the amino sugars, for example N-propanoyl-D-glucosamine or N-propanoyl-D-glactosamine, which are suitable to replace the N-acetyl-D-glucosamine or N-acetyl-D-glactosamine or N-acetyl-neuraminic acid by N-propanoyl-D-glucosamine or N-propanoyl-D-glactosamine or N-propanoyl-D-glactosamine or N-propanoyl-neuraminic acid in the glycan chain of the EPO dissected from the cultur celts. As particular effective the direct precursors of the neuraminic acid have been proven, namely N-propanoyl-D-mannosamine or N-butanoyl-D-mannosamine or N-pentanoyl-D-mannosamine or N-hexanoyl-D-mannosamine or N-cyclopropanoyl-D-mannosamine or a mixture of these sugars. The metabolism of these amino sugar analogues is known (see Kayser et al, "J. Biol. Chem." 267, 16934-16938 (1992)) and is as follows relating to N-propanoyl-D-mannosamine:

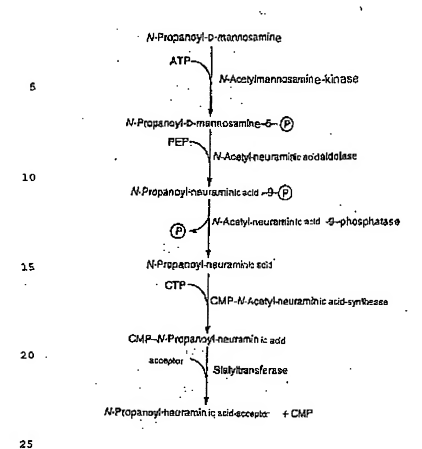
30

MAY-16-2001 13:30

WENDEROTH IN TOSSIESS FOR OF THE

202 72), 8258 P.16,45

14



The meanings in the above reaction sequence are as follows:

30	ATP	adenosine-triphosphate
	PEP	phosphoenolpyruvate
	P	phosphate
	CTP	cylidine-triphosphate
	CMP	cylidine-monophosphate
35	acceptor	a protein being present in a glycosylated state.

For the glycosylation of the proteins the following monosaccharides are needed: N-acetyl-D-glucosamine, N-acetyl-D-galaclosamine, D-mannose, D-

NGY-16-2281 13:32

WEHDEROTH 5:4 02551657 2001 05 16

282 721 9258 P.17/45

15

galactose, L-fucose, N-acetyl-D-mannosamine and N-acetyl-neuraminic acid, which are linked with each other in a typical manner (see E. Buddecke, "Grundnis der Biochemie", 9. edition, page 185 ff, (1994)).

- 5 The monosaccharides linked with each other to form oligosaccharides (glycans) are connected to the polypeptide either via the amino acid asparagine in the typical tripeptide sequence asparagine any amino acid (with the exception of proline) serine or threonine or cysteine-N-glycosidically (N-glycans) or they are linked with to each other O-glycosidically via serine (O-glycans). In these glycane N-acetyl-D-glucosamine can be replaced by N-propanoyl-D-glucosamine and/or N-acetyl-D-galactosamine can be replaced by N-propanoyl-D-galactosamine or homologous compounds like N-isopropanoyl-, N-pivaloyl- (i.e. N-tert-butylcarbonyl)-, N-cyclopropanoyl-, N-butanoyl-, N-pentanoyl-, N-hexanoyl-, N-heptanoyl-, N-crotonoyl- or N-laevulinoyl-monosaccharide or the corresponding (C₂-C₇)-hydrocarbyl derivatives. In the case of the terminal sugar N-acetyl-neuraminic acid it is replaced by the N-propanoyl- or N-butanoyl- or N-pentanoyl- or N-hexanoyl- or N-cyclopropanoyl- or N-pivaloyl- or N-pentanoyl- or N-pentanoyl- or N-cyclopropanoyl- or N-pivaloyl- or N-laevulinoyl-neuraminic acid.
- The EPO synthesized in and dissected from the cells, due to the introduction of one or more of these sugar analogues which can be added as single compounds or as a mixture of compounds to the cell culture medium, exhibits a novel structure wherein the native monosaccharides are replaced by novel, chemically modified monosaccharides. The thus obtained entire compounds are novel compounds.

These metabolically modified novel erythropoletins posess novel biological properties, in particular they posess a higher biological stability. At present this can be explained by the fact that it is known that glycoproteins contain terminal N-acetyl-neuraminic acid radicals which are linked with D-galactose (see A. Rosenberg, "Biology of Sialic Acids", Plenum Press, New York and London, pages 7-87 (1995)). Their function in this linkage is to be seen therein that they protect the galactose against a recognition by cells and their galactose-specific receptors as has been shown by the experiments of G. Ashwell in the abovementioned Schauer document. When these terminal galactoses in the glycoproteins have been recognized, the recognized glycoproteins, thus no more containing N-acetyl-neuraminic acid, are subjected to the intracellular decomposition. This N-acetyl-neuraminic acid which is essential to the biological stability is

MRY-16-2001 13:39

KENDEROYH LE GOSSIGSY OOM OS TA

202 721 825B P. 1874S

16

subjected to an natural turnover. It is essentially determined by the specific neuraminidases (or sialidases) splitting off the N-acetyl-neuraminic acid. This results in a growing old of these glycoproteins and they are subjected to the natural decomposition. For developing their full activity these neuraminidases need the N-acetyl group in the N-acetyl-neuraminic acid.

In the novel EPO compounds of the invention the natural N-acetyl group is replaced by homologous N-(C_3 - C_7)-acyl groups and/or homologous N-(C_3 - C_7)hydrocarbyl groups, e.g. by the N-propanoyl group. But also the above-10 mentioned further N-acyl- and N-hydrocarbyl groups are effective replacement groups. The replacement of the N-acetyl-neuraminic acid by the above mentioned homologous N-acyl compounds and N-hydrocarbyl compounds, respectively, results in a lowert affinity of the neuramminidases to these modified N-acyl- or N-hydrocarbyl-neuraminic acids. Therefore, the modified neuraminic 15 acid is split of in a far lowert rate, it is longer connected to the hydroprotein and can longer carrier out the desired function of protection. Therefore, the glycoprotein is biologically more stabile. This means that parenterally administrated EPO which has been modified as described above can remain for a longer perioid in the organism. Therefore, it is longer active. The dosage of EPO can be 20 reduced since the modified EPO of the invention exhibits the same biological activity in regard to the stimulation of formation of new blood as the native EPO. Furthermore, the modified EPO of the invention is more stabile.

The above description of the biological mechanism occurring during the formation and administration of the eightropoietin of course also applies to the other
recombinant glycoproteins of the invention, i.e. to the above-mentioned coagulation factors, interferons, interleukins, growth factors, thrombolytic agents and
thromboprophylactic agents.

30 According to a further aspect the present Invention relates in particular to the following compounds:

recombinant human erythropoietin (rh erythropoietin) for the treatment of anemia, wherein the natural N-acetyl group of the glycan radicals, especially of the terminal N-acetylneuraminic acid radicals, are replaced by an N-(C₂-C₂)-acyl radical selected from the group consisting of N-propancyl, N-isopropancyl, N-pivalcyl and N-pivancyl (N-tert-butylcarbonyl), respectively, N-cyclopropancyl,

MAY-16-2031 13:31

WENDEROTH \$:4 02551657 2001 05 16

202 721 625%

P. 19/45

17

N-butancyl, N-pentancyl, N-hexancyl, N-heptancyl, N-crotoncyl and N-laevulincyl, and/or by an N-{C₂-C₇}-hydrocarbyl radical selected from the group consisting of N-propyl, N-isopropyl, N-pivalyl and N-tert-butyl, respectively, N-cyclopropyl, N-butanyl, N-pentanyl, N-hexanyl, N-heptanyl, N-crotonyl and N-laevulinyl; including the mono- or poly-hydroxylated and/or -ketylated analogues thereof.

The novel rh erythropoletins of the invention preferably contain a glycan radical which is selected from the group consisting of:

MAY-15-2881 13:31

WEIDEROTH BIA OPERIORS POOL OF THE

282 721 8250 P.20/45

18 NeuAcoZ-3Gald1-4GleNAcd1 NeuAco2-3Gst#1-4GicNAc#1-2Made1 Fuset -6 Mangl-4Gl:NAcgi-4Glonac (8) Neuret-3Gsist-4Gknacst-2Meret NeuAce2-3Galet -4GicNAcet NesAcc1-30s181-4GlcNAc81 Neuacaz - IGalfi - 60k Nacfi - 302lfi - 46k nacfi - 2M 2021 Fuce1→6 Mangat-4GICNACO1-4GICNAC (b) NeuAce2-3Galgi -4ClcNAcgt " NewAcoz-JGalet -4Gienacet -3Gilet -4Gicnacet NeuAca2 = 1Grift - 4GirNAcf1 - 3Grift - 4GirNAcft - 2Meag1 Fueg1-6 Many 1-4GIONACH -4GKNAC (C) NeuAea2-3Gaift-4GleNAcf1-2Mena1 Neuho12-1Galat -4Girnacat Nelace2~301161~4Gknace1-3Gelet-4Gknace1 Neuacoz-IGLIO1-4CicNacp1-102161-4GicNacp1-2Meno1 Market - 4 Glonacet - 4 Glonac (d) NeuAca2-3Galb1-4GlcNAcB1-3Galb1-4GlcNAcB1-7Mana1 NeuAcc2-3Gu81-4Gh:NAc81 -4 NeuAca2-3Gal#(-4GicNAc#t-ZMana) Fotet1-6 Mangi-47lenaept-4Glehae (e) Neurcoz-Kalpt-40karpt-2March NeuAco2-3Gelft-4GicNAcft Neuaca2-304/61-4GWNAc61 NewAca2-302181-4Glessacp1-2Menal Manga -40kNAngi -4011NAc (1) NeuAce2-3Cal61-40lcNAc61-2b(ane1

W:W:-16-5501 13:31

WENDEROTM 5:4 GOSSIGST POOL OF 16

232 721 825Ø P.21/45

Nouhea2-3Ga(81-4GloNAQ8) NeuAca2+30al61+4GkNAc61+2Mana1 Fucal +6 MENSI-ACHINAGE -4GIONAG (9) NesAca2-3Galf1-4GicNAcfi-2Manal GELST - COLONAGO Neurorz-30alpt-4Gicnacpt-3Gelpt-4Gienacpt NeuAca2-3GaJat-4GlaNAcat-2Manat Funct-6 Maday -4Gicnacot -4Gicnac NesAcc2-3Qalft-4GtcNAcft-2Marct Geift-4GickAcft Neuroaz-Bough-Agienaegi-Bough-Agienaegi Neurcoz - JGIBI - 4CICNACTI - 3GIBI - 4GICNACBI - 2MEMOT Manot - COICNACO - COICNAC Nonacci - 3 Gaigt - 4 Cachacat - 2 Manet Getgi:-40jcNAcgi /4 Neuronz-Igabel -40tenacht -2Mangt BLUTET -4GICNACET-4GICNAC Nauhonz-3Galet-4Glettheft-2March NeuAcu2-3G2181-4G1cttAce1-2Masc1 6 (1) Manti - AGIONACHI - AGIONAC NeuAca?-30rd61-4GlcNAc81-2Mana1 Calpa -4Clenachi NOTACO2-3GLIDI-4GIANACHI Neuacco-3Gulft-4GlcNacft-1Manal Madel-436XAcht-4Gl:NAC Galft-40icNAcft-2Mesot NeuAor2-3Get#1-4GlcNAg#1 Mangr -4GICHACS1-4GI-NAC Outsi -43icNAc\$1-2Manor Q=181-4GkNAc81 Neuacaz-Sgnat -4Gienacat -9Gnat -4Geenacat NeuAca2-3Gal#1-4OkNAc#1-2Mano1 Mangi-4GINAcgi-4GIENAC (0) Guet-40xNAc41-2Mana1 Guißt -4Cichacht <

M:4:-16-2201 13:31

WENDERDTM 5:A GOSSIGST POOL OF 16

202 721 825Ø P.21/4S

Novaca2-3G4/81-4GlcNAc81 NeuAce2-30al61-4GkNAc61-2Mare1 Fucal +6 MENSI-ACIENACHI-ACIONAC (9) NesAca2-3Galf1-4GicNAcf1-2Mano1 GHAL-EGIENAGAL Neurosz-Bought-4Gienacht-3Gilght-4Gienacht NeuAco2 -3Ga)At -4CdeNAcpt -2Manat -6 Fucci-6 Madet -4Glenaget -4Geenag NesAcc2-3Gelft -4GicNAcft -2Marct GBBI -4GICKAGII Neurocz-3Gilft -4Gienreßt -3Gilft -4Gienreßt Neurcez - JGHPI -4GENACIN -3GHPI -4GICNACPI - 2Menot Manon-401chAcon-401chAc NouAcc2-3GH/N-4GHcNAcf1-2Manet Galgi -4Olchaegi -4 Neuron2-30stft-40tcNAcft-2Mana1 Manst -4GIcNAcSt-4GICNAC Neurolz-Igairt-Agrenacht-2Marat NeuAcu2-3Galf1-4CicNAcf1-2Makul Manfit -4GleNAcfit-4GleNAc (I) NeuAca2-30x161-4GlcNAc81-2Mana1 Calpa -4CleNAcpi NeuAce2-3Ge181-4GleNAc41 Neurca2-3Gelf1-4GlcNAcf1-1Manal Galft =401cNAcft = 7Menat NeuAco2=3Cat81=4GlcNAc81 Funct - 6 Mangri -4GlettAc\$1-4GlettAc Outs -45kNAcs -2Mann Qalat-4GkNAcat NCUACOZ-SGN81-4GICNACBI-SGNB1-4GICNACBI Manga-4GIENACSI-4GIENAC (D) Guet-40kNAcat-2Manat GUIPT -4CICHAGIT

HRY-16-2001 13:31

15 thereof;

WENDEROTH LECTORESIGN POOL OF TH

202 721 8252

P. 23/45

21

valyl and tert-butyl, respectively, cyclopropyl, butanyl, pentanyl, hexanyl, heptanyl, crotonyl and laevulinyl; including the mono- or poly-hydroxylated and/or ketylated analogues thereof;

th thromboprophylactic agent, especially th antithrombin III, for the prophylaxis of the formation of thrombi, wherein the natural N-acetyl group of the glycan radicals, especially of the terminal N-acetylneuramic acid radicals, is replaced by an N-(C₃-C₇)-acyl radical selected from the group consisting of N-propancyl, N-isopropancyl, N-plvaloyi and N-pivancyl (N-tert-butylcarbonyl), respectively, N-cyclopropancyl, N-butancyl, N-pentancyl, N-hexancyl, N-heptancyl, N-crotoncyl und N-laevulincyl, and/or by an N-(C₃-C₇)-hydrocarbyl radical selected from the group consisting of propyl, isopropyl, pivalyl and tert-butyl, respectively, cyclopropyl, butanyl, pentanyl, hexanyl, heptanyl, crotonyl and lae-

vulinyl; including the mono- or poly-hydroxylated and/or -ketylated analogues

- rh coagulation factors, especially th factor VIII and/or th factor IX, for the treatment of disorders of the coagulation system due to an inherited or acquired deficiency of factor VIII and/or factor IX, wherein the natural N-acetyl group of the glycan radicals, especially of the terminal N-acetylneuraminic acid radicals, is replaced by an N-(C₃-C₇)-acyl radical selected from the group consisting of N-propancyl, N-isopropancyl, N-pivaloyl and N-pivancyl (N-tert-butylcarbonyl), respectively, N-cyclopropancyl, N-butancyl, N-pentancyl, N-hexancyl, N-teptancyl, N-croloncyl and N-laevulincyl, and/or by an N-(C₃-C₇)-hydrocarbyl radical selected from the group consisting of propyl, isopropyl, pivalyl and tert-butyl, respectively, cyclopropyl, butanyl, pentanyl, hexanyl, heptanyl, crotonyl and laevulinyl; including the mono- or poly-hydroxylated and/or -ketylated analogues thereof.
- or interferons, especially the a-interferon compounds, for the treatment of malignant tumors, especially melanoma, and of autoimmune diseases, wherein the natural N-acetyl group of the glycan radicals, especially of the terminal N-acetylnetraminic acid radicals, are repaced by an N-(C₃-C₇)-acyl radical selected from the group consisting of N-propancyl, N-isopropancyl, N-pivalcyl and

MAY-16-2001 13:32

20

AT 20 1000 0221620 AS HTCREDGE

202 721 9250 P. 24/45

22

N-pivanoyl (N-tert-butylcarbonyl), respectively, N-cyclopropanoyl, N-butanoyl, N-pentanoyl, N-hexanoyl, N-heptanoyl, N-crotonoyl and N-laevulinoyl, and/or by an N-(C₃-C₇)-hydrocarbyl radical selected from the group consisting of propyl, isopropyl, pivalyl and tert-butyl, respectively, cyclopropyl, butanyl, pentanyl, hexanyl, heptanyl, crotonyl and laevulinyl; including the mono- or poly-hydroxylated and/or -ketylated analogues thereof:

th interferons, especially in G-Inferferon compounds, for the treatment of all forms of multiple sclerosis and viral diseases, above all of viral hepatitis B, Viral hepatitis C, viral hepatitis D and viral encephalitis, wherein the natural N-acetyl group of the glycan radicals, especially of the terminal N-acetylneuraminic acid radicals, is replaced by an N-(C₃-C₇)-acyl radical selected from the group consisting of N-propanoyl, N-isopropanoyl, N-pivaloyl and N-pivanoyl (N-terf-butylcarbonyl), respectively, N-cyclopropanoyl, N-butanoyl, N-pentanoyl, N-heptanoyl, N-crotonoyl and N-taevulinoyl, and/or by an N-(C₃-C₇)-hydrocarbyl radical selected from the group consisting of propyl, Isopropyl, pivallyl and tert-butyl, respectively, cyclopropyl, butanyl, pentanyl, hexanyl, heptanyl, crotonyl and laevulinyl; including the mono- or poly-hydroxylated and/or -ketylated analogues thereof;

rh interferons, aspecially rh γ-Interferon compounds, for the treatment of malignant tumors, of viral hepatitis B, viral hepatitis C, viral hepatitis D and viral encephalitis, wherein the natural N-acetyl group of the glycan radicals, especially of the terminal N-acetylneuraminic acid radicals, is replaced by an N-(C₃-C₇)-acyl radical selected from the group consisting of N-propancyl, N-

MOY-16-2001 13:32

WENDEROTH IS GOSSIGST POOL OF 16

202 721 6250 P. 25/45

23

th interleukins, especially th IL-2, rh IL-15, rh IL-16 and rh IL-17, for the treatment of malignant metastasing tumors, especially of metanoma, wherein the natural N-acetyl group of the glycan radicals, especially of the terminal N-acetylneuraminic acid radicals, is replaced by an N-(C₃-C₇)-acyl radical selected from the group consisting of N-propanoyl, N-isopropanoyl, N-pivaloyl and N-pivanoyl (N-tert-butylcarbonyl), respectively, N-cyclopropanoyl, N-butanoyl, N-pentanoyl, N-hexanoyl, N-heptanoyl, N-crotonoyl and N-laevulinoyl, and/or by an N-(C₃-C₇)-hydrocarbyl radical selected from the group consisting of propyl, Isopropyl, pivalyl and tert-butyl, respectively, cyclopropyl, butanyl, pentanyl, hexanyl, heptanyl, crotonyl and leevulinyl; including the mono- or polyhydroxylated and/or -ketylated analogues thereof.

The novel compounds of the Invention are in particular those wherein the natural N-acetyl group of N-acetyl-D-glucosamine has been partly or completely replaced by N-propancyl or N-cyclopropancyl or N-isopropancyl or N-pivalcyl and N-pivancyl (N-tert-butylcarbonyl), respectively, or N-butancyl or N-pentancyl or N-hexancyl by a biochemical modulation (biochemical engineering) by the addition of the corresponding N-acyl-D-glucosamine or N-acyl-D-galactosamine or N-acyl-neuraminic acid derivative, especially of the N-acyl-D-mannosamine derivative, to a culture medium in a final concentration in the medium of from 0.001 to 50.0 mM, especially from 0.5 to 20 mM, particularly from 0.5 to 5 mM, where in the said culture medium D-glucose can be partly or completely replaced by D-galactose; and

especially those wherein the natural D-galactose has been partly or completely replaced by 2-deoxy-D-galactose by a biochemical modulation (biochemical engineering) by the addition of 2-deoxy-D-galactose to the culture medium in a final concentration in the medium of from 0.001 to 50 mM, particularly from 0.5 to 20 mM, especially from 0.5 to 5 mM.

According to a further aspect the present invention relates to pharmaceutical compositions containing, as an active ingredient, at least one rhighucosamine

http://patents1.ic.gc.ca/fcgi-bin/any2html

3B

MAY-16-3201 13:32

20

25

35

KENDEROTH 13 02551657 2001 05 16

2202 721 8259

P.26/45

24

as defined above, optionally in combination mit other active ingredients and usual pharmaceutical vehicles and/or excipients.

Preferably the pharmaceutical compositions of the invention contain, as an active ingredient, one or more recombinant glycoproteins, especially recombinant human glycoproteins, or a mixture of differently modified N-(C₂-C₇)-acyl and/or N-(C₃-C₇)-hydrocarbyl derivatives thereof.

The pharmaceutical compositions of the Invention contain the active rhighycoprotein ingredient which is preferably mono- or poly-acylated, especially acetylated at the monosaccharide part, preferably in an amount of from 0.001 to 50 wt.%, preferably of from 0.1 to 20.vt.%, especially of from 2 to 10 wt.%.

Particularly preferred pharmaceutical compositions of the invention are those which contain as an active in glycoprotein ingredient:

recombinant human erythropoletin or derivatives thereof as defined above;

th growth factors, in particular th CGSF and/or th GMCSF as defined above;

in thrombolytic agents, in particular in tPA or in urokinase as defined above;

th thromboprophylactic agents, in particular th antithrombin III, as defined above;

rh coagulation factors, in particular rh factor VIII and/or rh factor IX, as defined above;

rh Interierons, in particular in α -, β - and γ -interierons, as defined above; or 30 rh interieukins, in particular rh IL-2, th IL-15, th IL-18 and rh IL-17, as defined above.

According to a further aspect the present invention relates to

the use of recombinant human erythropoletin and its derivatives, as defined above, for the treatment of

MAY-16-2001 13:32

WENDEROTH bix opesies poor of the

202 721 8250 P.27/45

25

anemia, especially anemia related to renal diseases, in a dosage of from 0.001 to 200 mg/kg of body weight.

the use of the rtt growth factors, as defined above, for the treatment of diseases of the blood cells formation system, especially of agranulocytosis or thrombopenia, above all for the stimulation of the growth of white blood cells, in particular of lymphocytes, granulocytes and monocytes, in a dosage of from 0.001 to 1.0 mg/kg of body weight;

the use of rh thrombolytic agents, as defined above, for the treatment of thrombil or for the prophylaxis of the formation of thrombil in a dosage of from 1 to 200 mg/kg of body weight, preferably from 50 to 100 mg/kg of body weight;

the use of rh thromboprophylactic agents, as defined above, for the prophylaxis
of the formation of thrombi in a dosage of from 1 to 200 mg/kg of body weight,
preferably of from 50 to 100 mg/kg of body weight;

the use of the rh coagulation factors, as defined above, for the treatment of disorders of the coagulation system due to an inherited or acquired deficiency of factor VIII and/or factor IX, in a dosage of from 0.001 to 200, preferably from 0.1 to 50 mg/kg of body weight;

the use of rh α -interferons, as defined above, for the treatment of malignant turnors, especially of melanoma, and of autoimmune diseases in a dosage of from 0.001 to 10 µg/kg, preferably from 0.01 to 0.1 µg/kg of body weight;

the use of rh ß-interferons, as defined above, for the treatment of all forms of multiple sclerosis and of viral diseases, above all of viral hepatitis B, viral hepatitis C, viral hepatitis D and viral encephalitis, in a dosage of from 0.001 to 10 µg/kg, preferably from 0.01 bis 0.1 µg/kg of body weight;

the use of th y-interferons, as defined above, for the treatment of malignant tumors, of viral hepatitis B, viral hepatitis C, viral hepatitis D and viral encephalitis MAY-16-2201 13:33

WENDERUTH USA 02551657 2001 05 16

202 721 6250 8.28:45

36

in a dosage of from 0.001 to 0.1 µg/kg, preferably from 0.01 to 0.1 µg/kg of body weight; and

the use of rh interleukins, as defined above, for the treatment of malignant metastasing tumors, especially melanoma, in a dosage of from 0.001 to 200 µg/kg of body weight.

The rh glucoproteins of the invention are preferably administered in a form the monosacchande part thereof being mono- or poly-acylated, preferably -acetylated, at the OH groups and OR groups, respectively, where in this case the dosage of the correspondingly acylated and acetylated, respectively, derivatives can be reduced to half of the dosages mentioned in connection with the above preferred uses.

15

MHY-16-2281 13:37

VENDEROTH (1140 \$ PONICON 05 16

202 721 6250 P. 45/45

43

RECOMBINANT GLYCOPROTEINS, METHOD FOR THE PRODUCTION THEREOF, MEDICAMENTS CONTAINING SAID GLYCOPROTEUS AND USE THEREOF

5

<u>Abstract</u>

The invention relates to novel recombinant glycoproteins that act as messenger 10 substances, signaling substances, promoters, stimulators and initiators in a multitude of ways in the animal, especially human, circulation system. The invention also relates to a method for the production thereof, pharmaceutical agents containing said glycoproteins and the uso thereof. The invention more particularly relates to novel recombinant human glycoproteins (rh glycopro-15 teins), preferably novel rh differentitation factors, especially rh erythropoietin; novel in growth factors, especially in CSF (colony stimulating factor), in GMCSF (granulacyes monocytes stimulation factor); novel rh thrombolytic agents, especially th tPA (tissue plasminogen activator) and th urokinase; novel th thromboprophylactic agents, especially th antithrombin III; novel th coagulation factors, especially rhifactor VIII and rhifactor IX; novel rhinterferons, especially th α , β and γ interferons; and novel th interleukins, especially th IL-2, IL-15, IL-16 and IL-17. The invention further relates to a method for the production of said substances; pharmaceutical agents containing them and to the use thereof.

25

TOTAL P.45

HAK-16-5391 13:33

WENDERDTH: A 02851680 2001 05 16

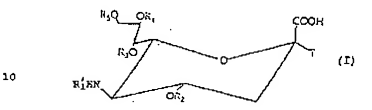
202 721 6250 P.29/45

27

Claims

Recombinant glycoproteins having the general formula (I)

5



15 wherein:

20

R's is a linear or cyclic, unbranched or branched, optionally mono- or poly-hydroxylated and/or -kefylated (C₃-C₇)-acyl radical, in particular (C₃-C₇)-alkanoyl radical, or a linear or cyclic, unbranched or branched, optionally mono- or polyhydroxylated and/or -ketylated (C₃-C₇)-hydrocarbyl radical, in particular (C₃-C₇)-alkyl, -alkenyl or -alkinyl radical;

R2. R3. R4 and R5. which can be the same or different, each are hydrogen, a linear or branched alkyl radical having 1 to 20 carbon atoms (C_nH_{2n+2}: n = 1 to 20); a linear or branched alkenyl radical having 3 to 20 carbon atoms (C_nH_{2n}: n = 3 to 20, the position of the double bond at C_n is at n = 2 to 19); a linear or branched alkinyl radical having 3 to 20 carbon atoms (C_nH_{2n-2}, n = 3 to 20, the position of the triple bond at C_n is at n = 2 to 19); an alkenyl or alkinyl radical having 2 or more double bonds and triple bonds, respectively, and having 4 to 20 carbon atoms; an aryl radical having 6 to 20 carbon atoms; a linear or branched, saturated or mono- or poly-unsaturated acyl radical (-CO-R₁) having in total 1 to 20